SYNEK, Pavel: KOSEK, Miroslav; SYNEK, Vladimir

Plasma lipoproteins and lipoids in clinical diagnosis of arteriosclerosis. Cas.lek.cesk.99 no.29:1068-1075 19 Ag'60.

1. Oddeleni pro klinickou biochemii, prednosta MUDr. Miroslav Kosek, interni oddeleni, prednosta MUDr. Frantisek Kaderabek, a neurologiske oddeleni, prednosta MUDr. Karel Sedivy, CUNZ-nemocnice v Pribrami.

(ARTERIOSCIEROSIS blood)

(LIPOPROTEINS blood)
(LIPIDS blood)

KOSEK, Miroslav

CZECHOSLOVAKIA

MD

Chief of Department for Clinical Biochemistry OUNZ, Pribram

Prague, Prakticky Lekar, No 21, Nov 62, pp 917-922

"Biochemical Differential Diagnostics of the Diseases of Kidneys and Urinary Tract", Part I.

BENES, V.; KOSEK, P.

Experience with the organisation of prevention and therapy of congenital dislocation of the hip joints in the Pardubice region. Acta chir. orthop. traum. cech. 27 no.1:29-51 F 160

1. Ortopedicke oddeleni, EUEZ, Pardubice. (HIP fract. & disloc.)

# KOSEK, P.

A new type of abduction cushion with stirrups in the treatment of hip dysplasia. Acta chir. orthop. traum. cech. 30 no.2: 141-145 Ap 163.

l. Ortopedicko-traumatologicke oddeleni nemocnice ve Varnsdorfu, vedouci MUDr. P. Kosek. Ortopedicke oddeleni OUNZ v Fardubicich, vedouci MUDr. V. Benes.

(HIP)

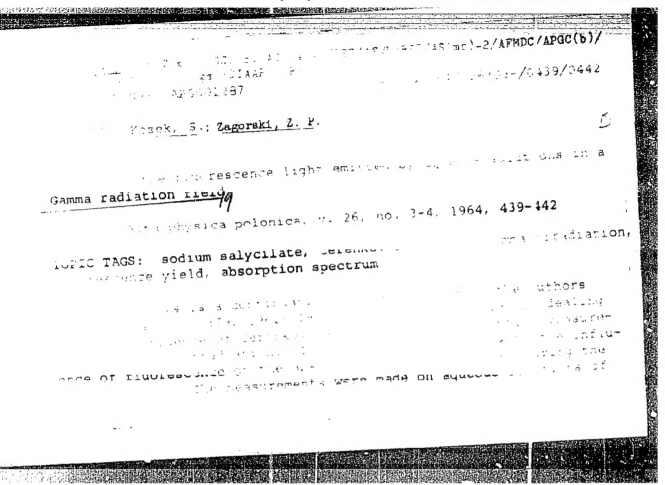
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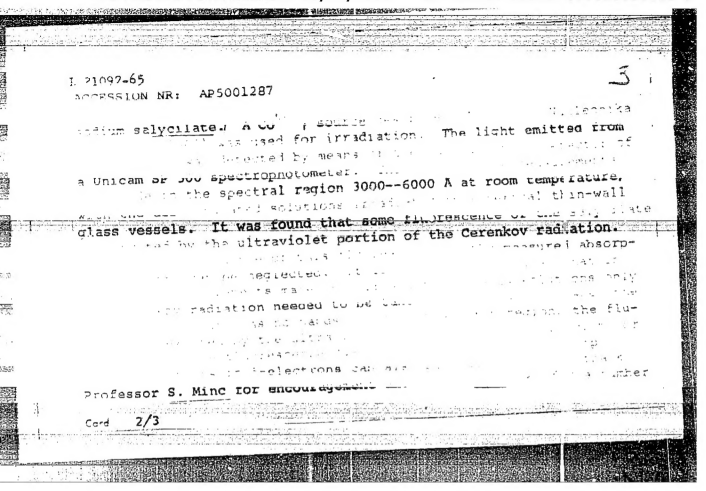
MICHAL, Vojtech; BENES, Vaclav; KOSEK, Petr

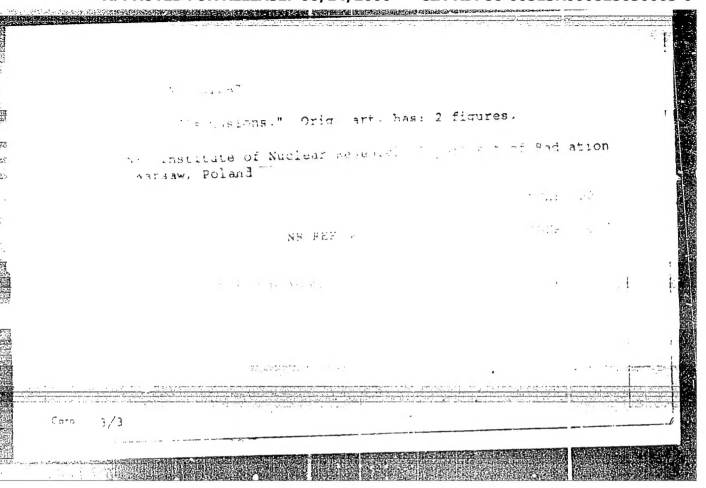
Lowering of the gonad dose in radiography of the hip joint in children. Acta chir.orthop.traum.cech. 27 no.4:n.p. Ag'60.

1. Ortopedicke oddeleni KUMZ Pardubice, prednosta MUDr. Vaclav Benes; Ustav hygieny prace a chorob s povolani v Prase, red. prof.dr. J. Teissinger Rentgenologicke oddeleni KUMA Pardubice, prednosta MUDr. Frantisek Prochaska.

(HIP radiog)
(RADIATION PROTECTION in inf & child)







DEREN, J.; HAHER, J.; KOSEK, S.

The EPR spectra of chromium ions in CrO3-Al2O3 catalysts.
Bul chim PAN 13 no.1;21-26 '65.

1. Department of Surface Phenomena, Krakow, of the Institute of Physical Chemistry of the Polish Academy of Sciences, and Department of Radiation Chemistry of the Institute for Nuclear Research of the Polish Academy of Sciences, Submitted October 22, 1964.

# KOLOS, Wlodzimierz; KOSEK, Stanislaw

Cerenkov radiation in the 60co gamma irradiation unit. Nukleonika 7 no.6:379-388 '62.

1. Institute of Nuclear Research, Polish Academy of Sciences, Warsaw, Department of Radiation Chemistry.

1.9745-66 EPF(n)-2/EWP(j)/EWA(h)/EWA(1) GG/RM

ACC NR: AP6001121

SOURCE CODE: PO/0046/65/010/005/0321/0330

AUTHOR: Minc, Stefan-Hints, S.; Kecki, Zbigniew-Kentski, Z.; Kosek, Stanislay

ORG: Department of Radiation Chemistry, Institute of Nuclear Research, Warsay

TITLE: EPR spectra of gamma irradiated single crystals of \$ -succinic acid

SOURCE: Nukloonika, v. 10, no. 5, 1965, 321-330

TOPIC TAGS: EPR spectrum, single crystal, radiation chemistry, crystal chemistry, carboxylic acid, gamma irradiation

ABSTRACT: Changes in EPR spectra of gamma-irrediated crystals of \$\beta\$-succinic acid were studied after prolonged warming and at various temperatures. It was found that (I) HOOC—CH2—COO; stable at room temperature, are secondary radicals. A mechanism of formation of secondary radicals from primary ones is proposed. Thanks are due to Mr. Kazimierz for fine technical assistance. Orig.

SUB CODE: 07, 18, 20 / SUBM DATE: none / OTH REF: 007 / SOV REF: 003

Cord 1/1

	L 15597-66 EWT(1)/EPF(n)-2/EWP(J)/EWA(h)/EWA(1) LJP(c) WW/GG/RM 55  ACC NR: AP6008235 SOURCE CODE: PO/0046/65/010/006/0371/0374 B  AUTHOR: Minc. Stefan-Mints, S.; Kecki, Zbigniew-Kentski, Z.; Kosek, Stanislaw-
	ORG: Department of Radiation Chemistry, Institute of Nuclear Research, Warsaw  7 TITLE: EPR spectra of gamma irradiated single crystals of sodium succinate
e e est als de la departementaria desta alternativo, de el mancama materiale est est est est de la constante de	TOPIC TAGS: single crystal, gamma irradiation, organic salt, EPR spectrum, hyrex ine structure, chemical stability  ABSTRACT: The changes in the EPR spectra of gamma-irradiated crystals of sodium succinate with rotation about chosen axes were studied and the hyperfine structure was interpreted. The radical NaO2CCH2CH2 was stable at room temperature and the radical °CO2(Na) was not stable. This fact confirmed the supposition that the single line observed in beta-succinic acid proceeds from the radical HO2CCH2CH2COO°. The technical assistance of Mr. Kazimicrz Nazur is kindly acknowledged. Orig. art. has: 3 figures. [NA]
	SUB CODE: 20, 07 / SUBM DATE: none / CRIC REF: 001 / OTH REF: 004  Card 1/1

KOSEK, V.

Infulence of tires and their radial load on the drawing properties of a tractor. p.83

Ceskoslovenska akademie zemedelaskych ved. SBORNIK. RADA
ZEMEDELSKA EKONOMIKA. Praha, Czechoslovakia. Vol.5, no.1, Feb.1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.12

Dec.1959
Uncl.

Z/031/62/010/004/001/002 D006/D102

AUTHORS:

Zahrádka, Karel, Engineer; Malý, Vladislav, Engineer; and

Košek, Vlastimil, Engineer

TITLE:

A comparison of abrasive belts with glue-bonded grinding wheels

PERIODICAL:

Strojírenská výroba, v. 10, no. 4, 1962, 179-181

TEXT: A brief analysis of grinding technologies with abrasive belts and glue-bonded grinding wheels, respectively, is presented. Considered are cotton-cloth or paper belts with a single, glue- or resin-bonded abrasive coating, and grinding wheels of felt, wood or rubber with several, glue- or resin-bonded abrasive layers on the wheel circumference. A method of calculating the respective economies for a specific operation of belt and wheel grinding is proposed. Better quality and productivity can be obtained with abrasive-coated belts than with glue-bonded wheels especially in continuous processes and in grinding cemented-carbide tools. However, high-quality belts must be used which thus far have not been available in Czechoslovakia. There are 4 figures and 1 table.

Card 1/2

#### APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030003

A comparison of abrasive belts ...

Z/031/62/010/004/001/002 D006/D102

ASSOCIATION:

Spojené závody na výrobu karborunda a elektritu, n.p. (United Works for Carborundum and Elektrit Production, n.p.) Benátky n. Jiz.

ZAHRADKA, Karel, inz.; MALY, Vladislav, inz.; KOSEK, Vlastimil, inz.

Comparison of abrasive belts with belts glued on grinding-wheels. Stroj vyr 10 no.4:179-181 Ap 162.

1. Spojene zavody na vyrobu karborunda a elektritu, n.p., Benatky nad Jizerou.

## KOSEK, Vlastimil

New opinions on the grinding of iron castings. Slevarenstvi 12 no.1:21-22 Ja'64.

1. Statni vyzkumny ustav ochrany materialu, Praha,

KOSEC, Vinstimil, inz.

Possibilities of the use of lummer pouring machines. Drevo

1. Statni vyzkumny ustav oznrany materialu G.V. Akimova, Praha.

Melted quertz and its use in chemical industry.

p. 134 (Chemicky Prumysl. Vol. 7, No. 3, Mar. 1957, Fraha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) I.C. Vol. 7, no. 2, February 1958

KOSELEV. A. I.

Mathematical Reviews

Vol. 15 No. 3

March 1954 Analysis 2 mid

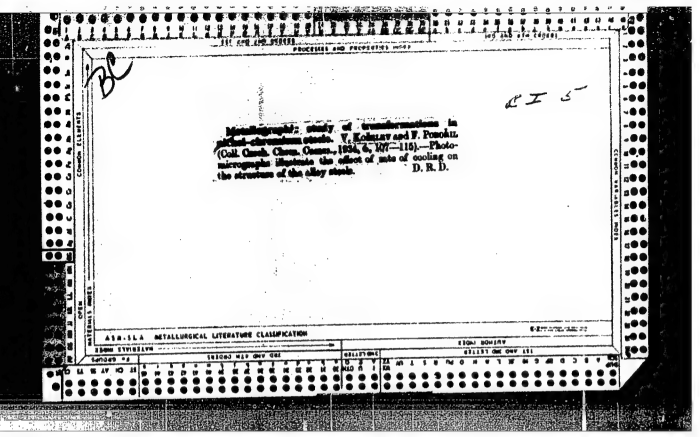
Košelev, A. I. Differentiability of solutions of certain problems of botential theory. Mat. Sbornik N.S. 32 (74), 653-664 (1953). (Russian)

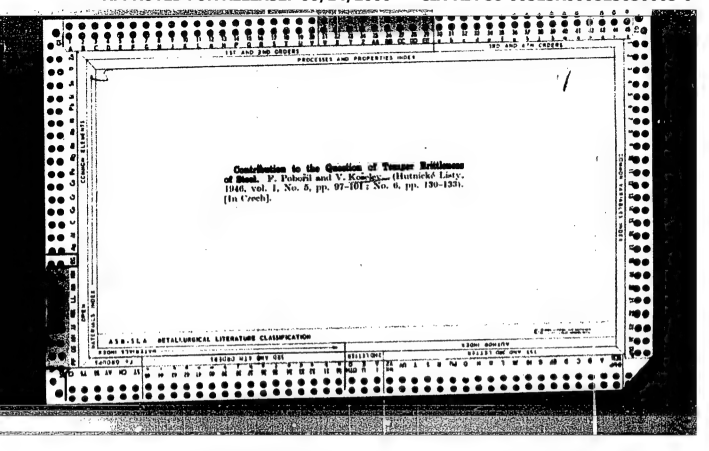
S. G. Mihlin [Doklady Akad. Nauk SSSR (N.S.) 76, 443-446 (1951); these Rev. 13, 16] showed that if the function  $f \in L^2(\Omega)$ , where  $\Omega$  is a plane domain with a sufficiently smooth boundary  $\Gamma$ , then the generalized solution of the Poisson equation  $\frac{\partial^2 u}{\partial x_1^2} + \frac{\partial^2 u}{\partial x_2^2} = f$ , in  $\Omega$ , subject to the boundary condition u = 0, on  $\Gamma$ , possesses generalized second derivatives which satisfy

$$\int \int_{\Omega} \left| \frac{\partial^3 u}{\partial x_i \partial x_k} \right|^2 dx_1 dx_2 \leq C_1 \int \int_{\Omega} |f|^2 dx_1 dx_2, \quad i = 1, 2,$$

where  $C_1$  is a constant independent of f. In the first section of the present paper the author considers similar questions when  $f \in L^p(\Omega)$ , p > 1, treating also the case of domains  $\Omega$  which can be mapped conformally onto the unit disk by means of sufficiently smooth functions. In the second section the author proves several theorems of a similar nature concerning the dependence of the second partial derivatives of the solution of the Dirichlet problem on the differentiability properties of the prescribed boundary values and on the domain  $\Omega$ .

J. B. Diaz (College Park, Md.).



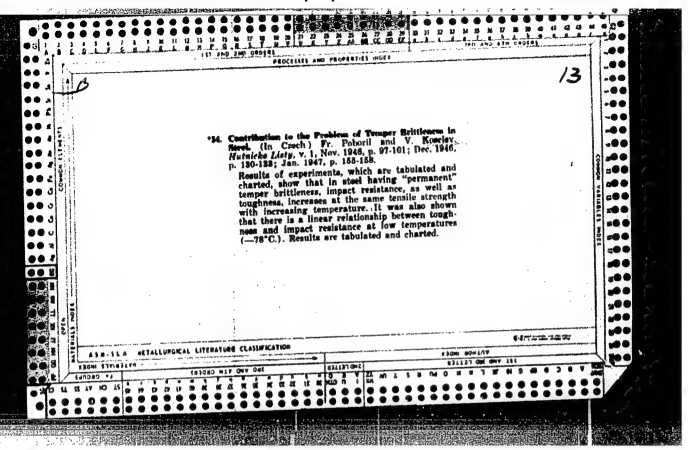


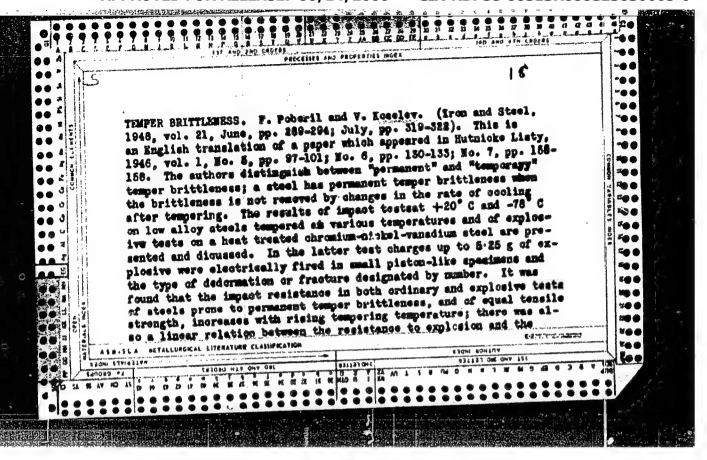
C4

Impact resistance of case-hardened gear teeth. V. Košciev' and O. Puchner. Strojuichy Ober 1947, 27–30, 146–53.—Testa were made on steel specimens (20 × 20 × 20 mm.) recessed at both each to a depth of 7.5 mm. to form 2 strips each 6 mm. wide to represent teeth. The bottoms were rounded off with a radius of 0.9 mm. to correspond with practical conditions at a modules of 3.5. Three steels with practical conditions at a modules of 3.5. Three steels (25 specimens) were tested contg. C 0.15, 0.13, and 0.24; Mn 0.34, 0.92, and 1.24; Si 0.19, 0.21, and 0.2; P 0.37, 0.22, and 0.026; S 0.222, 0.024, and 0.022; Cr 0.15, 0.87, and 1.35; and Ni, 0.08, trace, and 0.13%. The specimens were heat-treated in 3 different ways and quenched in oil,

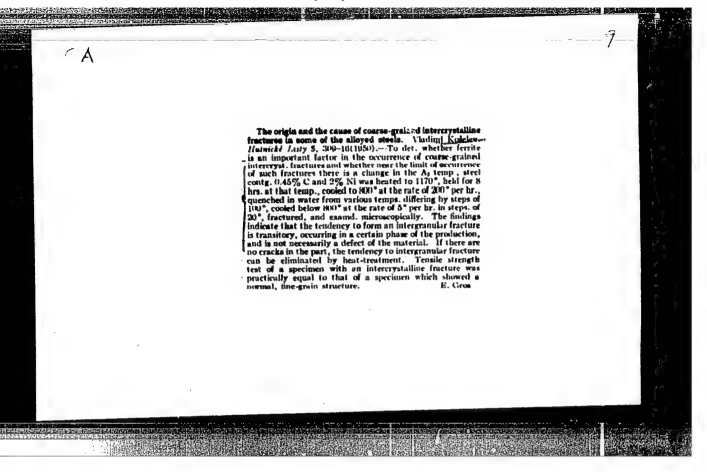
II<sub>2</sub>O, or in a sult-hath at 140 200°. Impact tests were made with a standard laoi machine. After the teeth had been broken off, the structures and hardenes values of the core and hardened layer were detd, and the surface of the break was examd. The results showed that the case-hardened layer should be as this as possible, the optimum value being 10% of the tooth thickness, but for very high strength steel it should be even thinner. Removal of the hardened layer on the front of the teeth increases the impact resistance of the tooth by approx. 30%. Tempering in salt-haths does not affect impact resistance. The optimum hardening temp, for C steels is above the Ac3 point of the core; tempering from temps, above the Ac3 point of the core; tempering from temps, above the Ac3 point of the temps, above the Ac3 point of the core gives much lower impact values. For alloy steels, the data show no appreciable difference between values obtained for single and double hardening at temps, above the Ac3 point. No information was obtained on the influence of free carbides and carbide network structures; in very thick case-hardened layers their influence is negligible.

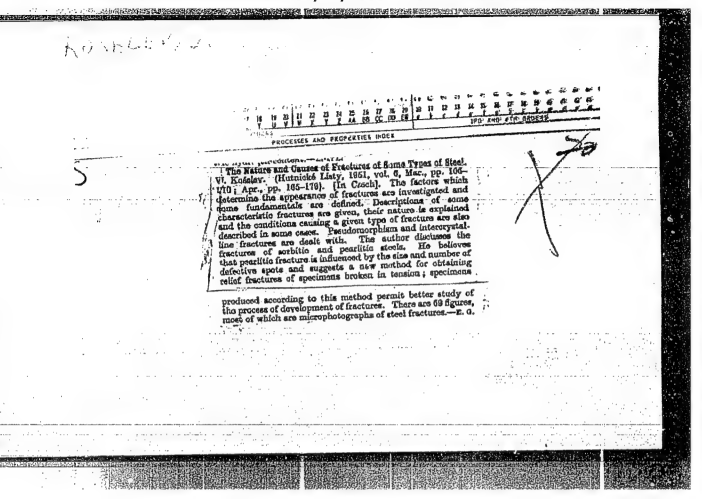
1951











KOSELEV, V.

" The Origin and Causes of Fractures in Some Types of Steel," p. 165. (Hutnicke Listy, Vol.6, No.4, Apr. 1951, Brno.)

SO: Monthly List of East European Accessions, Vol.2, No.9, Library of Congress, September 1953, Uncl.

KOSELEV, V.

New trends in the method of study of the effects of alloying elements on the properties of material. p. 95.

ZVARACSKY SBORNIK

Vol. 4, no. 1, 1955

Czechos Lovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 7 July 1956

AUTHOR:

Košelev. Vladimir, Ing.

CZECH/34-59-5-6/19

TITLE:

The Prospects of a New Method of Evaluating the Susceptibility to Embrittlement of Materials

(Možnost nového způsobu hodnocení sklonu materiálu

ke zkřehnutí)

PERIODICAL: Hutnické Listy, 1959, Nr 5, pp 409-415 (Czechoslovakia)

ABSTRACT: The ideas put forward by the author arose from the interpretation of the results of impact tests carried out at elevated temperatures (Figs 1-4). The diagrams were obtained as follows: the tested steel was produced. from pure charges, in a high frequency furnace. The basic melt was not alloyed and contained, in addition to Fe, only about 0.25% C. In subsequent melts differing quantities of the studied element were added, for instance 0.23 up to 4.79% Mn. From the ingots 20 mm dia. rods were forged which were quenched from 900°C in oil. From these, impact test specimens were produced which were heated to various temperatures, maintained at those temperatures for one hour and fractured by impact at the

It was found that all the curves same temperature. Cand 1/3 have a similar course and can be sub-divided into four

CZECH/34-59-5-6/19

The Prospects of a New Method of Evaluating the Susceptibility to Embrittlement of Materials

cooling down from 500°C and as a numerical value of cooling down from 500°C and as a numerical value of this criterion the ratio of the impact strength at room temperature to that at 500°C. At the end a concrete example of classification is quoted for the steels from the six melts produced for the experiments, i.e. with Mn contents of 0.23 to 4.79%, for these the values of this ratio varied between 2.5 (0.23% Mn) and 0.14 (4.79% Mn). There are 12 figures and 1 table.

ASSOCIATION: Závody V. I. Lenina, Plzeň (V. I. Lenin Works, Pilsen)

SUBMITTED: October 29, 1958

Card 3/3

**z**/056/62/019/002/001/014 1037/1242

AUTHORS:

Kościev. V. and Burda, S.

TITLE:

Effect of non-metallic impurities on damage formation

in cast and forged steel. Final part

PERIODICAL:

Přehled technické a hospodářské Literatury, Hutnietví a strojírenství, v.19, no.2, 1962, 83. abstract HS62-1054 (Hutník, v.11, no.9,

1961, 429-436)

TEXT: Discussion of the effect of admixtures on notch-bar strength and how they can lower it to a dangerous level. Examples of admixtures contributing to tear and crack formation are presented. It is shown how the impurities were incorporated into the metal. 3 photos, 14 microphotos, 3 drawings, and 11 references.

(Abstracter's note: Complete translation)

Card 1/1

UTHOR: Koselev, Vla	dimir (Engineer;	Plzen); Burda, S	Stanislav (Plean)	34	
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TILE: Brittleness	f steel. 3			7	in.
74:55					N.A.
OURCE: Hutnik, no.				·	
OPIC TAGS: steel, i	mpact strength,	brittleness			
					, .
BSTRACT: Importance	of impact stron	gth in practical	usage of steel is	discussed.	
BSTRACT: Importance	s in tests for n	otch toughness i	s discussed, and a	method for its	
ensitivity to notche valuation is suggest emograms allowing cl	s in tests for n ed. Various met assification of	otch toughness in hods of operating materials on the	s discussed, and a g the test apparate basis of notch to	method for ita us are evaluate ughness, using	<b>d.</b>
ensitivity to notche	s in tests for n ed. Various met assification of	otch toughness in hods of operating materials on the	s discussed, and a g the test apparate basis of notch to	method for ita us are evaluate ughness, using	<b>d.</b>
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nsitivity to notche aluation is suggest mograms allowing cl rious shapes and si	s in tests for n ed. Various met assification of zes of notches a	notch toughness in hods of operating materials on the are presented. On	s discussed, and a g the test apparate basis of notch to rig. art. has: 4	method for its us are evaluate ughness, using figures. [JPRS]	d.

EWP(t)/EWP(k) 18502-66 CZ/0034/65/000/003/0167/0178 SOURCE CODE: ACC NR: AP6010248 AUTHOR: Burda, Stanislav; Koselev, Vladimir (Engineer) ORG: [Burda] V.I. Lenin Factories, Plzen (Zavody); [Koselev] VSS, Kosice TITLE: Exporimental verification of material flow with the aid of plugs pressed into forged ingots SOURCE: Hitnicke listy, no. 3, 1965, 169-178 TOPIC TAGS: flow, metal forging, metal welding, crack propagation Flow of forged materials was investigated with the aid of plugs pressed into 8 ton ingots. It was shown that the flow of the material proceeds non-uniformly during the working of an ingot into a forging. The flow of the worked ingot in its section and length need not always agree with the usage of various modelling techniques, models etc. It is shown why forge welding of teeming defects and fissures does not occur in large ingots. The upsetting of large ingots promises a sound forging to be more likely attained than an increase of internal defects. Orig. art. has: 15 figures, 2 formulas, and 2 tables. [JPRS] SUB CODE: 13, 20, 11 / SUBM DATE: none / ORIG REF: COL / OTH REF: SOV REF: 002 UDC: Card

- 1. BAZAROVA, S. V.; KCSELEVA, K. L.
- 2. USSR (600)
- 4. Pharmacology
- 7. "Tifen," a new preparation for the treatment of dyskinetic constipation. Sov.med. 16 no.10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

OSTROPOLETS, S.G.; KOSEL'MAN, R.S.

Treatment of hip fractures. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:133-136 '59 (MIRA 16:12)

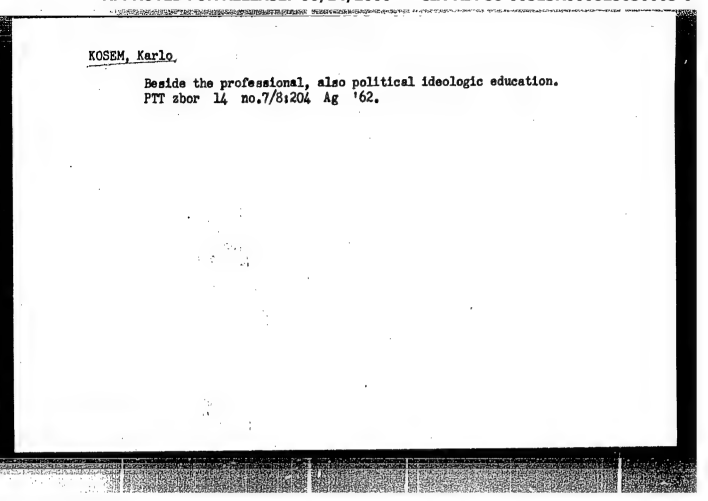
1. Iz ortopedo-travmatologicheskogo otdeleniya (zav. S.G. Ostropolets) Sumskoy oblastnoy bol'nitsy (glavnyy vrach Yu.V.Zhukov) i nauchno-opornogo punkta Ukrainskogo naucho-issledovatel'skogo instituta ortopedii i travmatologii imeni prof. M.I.Sitenko (dir.-chlen-korrespondent AMN SSSR prof. N.P. Novachenko).

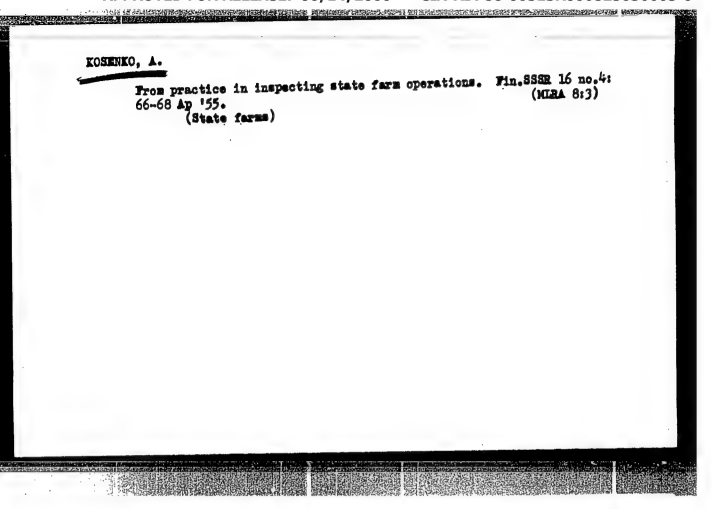
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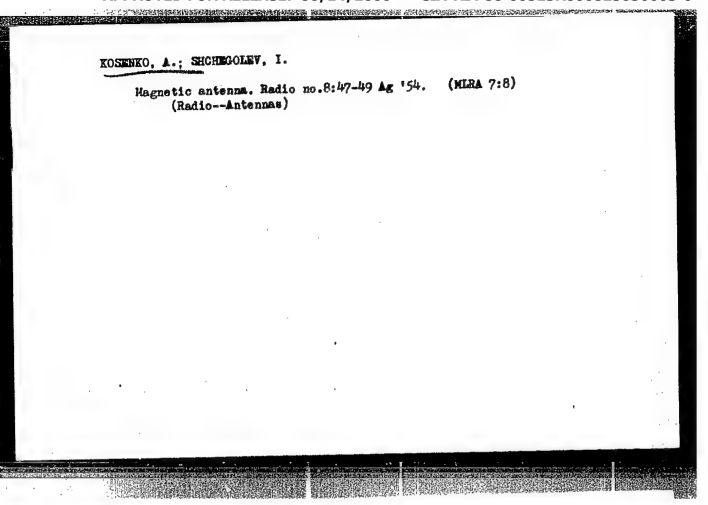
KOSEINIK, Boleslaw, doc., mgr.

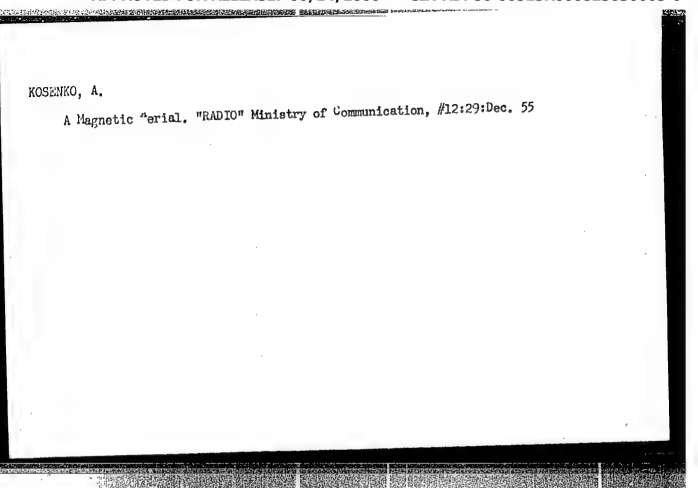
A sea port as a link in transportation. Tech gosp morska 11 no.4: 98-100 \*61.

1. Wydzial Inzynieryjno-Ekonomiczny Politechniki Szczecinskiej.









KOSENKO, A.

Magnetic antenna. Tr. from tthe Russian. p. 29.

RADIO vol. 4, no. 12, 1955

Sofiya, Bulgaria

so. EAST EUROPEAN ACCESSIONS LIST VOL. 5, no. 7 July 1956

#### "APPROVED FOR RELEASE: 06/14/2000 CI

CIA-RDP86-00513R000825030003-0

AUTHOR:

Kosenko, A., (Slavyansk)

107-58-6-15/58

TITLE:

Some Advice (Neskol'ko sovetov)

PERIODICAL:

Radio, 1958, Nr 6, p 12 (USSR)

ABSTRACT:

The author relates his experience obtained during his participation in various "fox hunts" (detection of hidden radio

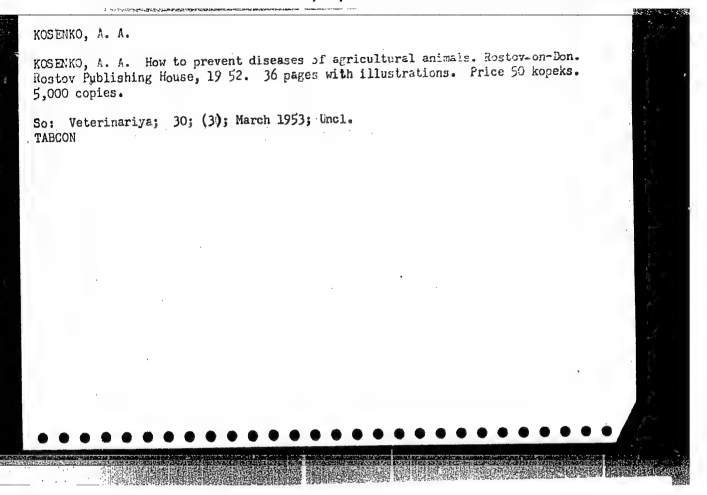
stations).

Card 1/1

1. Radio-Detection

#### "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825030003-0



BOGACH, P.G.; KOSENKO, A.F.

Influence of hypothalamic stimulation on salivation in dogs before and after frontal decortication. Fiziol. zhur. 49 no.4:427-433 (MIRA 17:4)

1. From the Institute of Physiology, T.G. Shevichenko University, Kiyev.

KOSENKO, A. F. Cand Biol Sci -- (diss) "The Effect of the Stimulation of the Hypothalamus in the Chronic Experiment on the Motor and Secretory Activity of Empty Stomach." Kiev, 1956.

14 pp 20 cm. (Kiev State Univ im T. G. Shevchenko, Chair of Human Empty)

\*\*ERMENKEE\*\* Physiology of Animals and Man), 100 copies

(KL, 26-57, 106)

- 32 -

### Kosenko, A.P.

Effect of stimulation of the hypothalamus on the motor and secretory activity of an empty stomach in dogs in a continuing experiment.

Biul.eksp.biol. i med. 43 no.1 supplement:79-82 \*57. (MIRA 10:3)

1. Is kafedry fiziologii cheloveka i zhivotnykh (zav. - prof. A.I. Yemchenko) Kiyevakogo gosudatstvennogo universiteta imeni T.G. Shevchenko. Predstavlena deystvitelinym chlenom AMN SSSR N.S. Kupalovym.

(HYPOTHALAMUS, physiol.

eff. of stimulation on motor & secretary funct. on empty stomach in dogs in chronic experiment) (STOMACH, physiol.

eff. of stimulation of motor & secretory hypothelesse on motor & secretory funct. of empty stomach in dogs in chronic experiment)

#### KOSENKO, A.F.

Functional and trophic disorders of the alimentary tract due to injury and irritation of the hypothalamus [with summary in English] Fiziol.zhur. [Ukr.] 4 no.3:297-304 My-Je 58 (MIRA 11:7)

1. Kiivs kiy dershavniy universitet im. T.G. Shevchenka, kafedra fiziologii tvarin i lyudini. (HYPOTHALAMUS) (STOMACH)

Some experimental data on the pathogenesis of gastric and duodenal peptic ulcer, Vrach, delo no.5:503-507 My '58 (MIRA 11:7)

1. Kafedra fiziologii cheloveka i shivotuyih (sav. - chlen-korrespondent AH USER, prof. A. I. Yemchenko) Kiyevskogo universiteta.

(HYPOTHALAMUS)

(PEPTIC ULCER)

#### KOSENKO, A.F.

Effect of hyphalaric stimulation on the motor function of the stomach in a long-term experiment. [with summary in English].
Fisiol.zhur. 44 no.12:1101-1106 D'58 (MIRA 12:1)

1. Kafedra fiziologii cheloveka i zhivotnykh Kiyevskogo gosudarstvennogo univerziteta imeni T.G. Shevchenko. (STOMAH, physiol.

eff. of hypothalamic electric stimulation in dogs on motor funct. (Rus))

(HYPOTHALAMUS, physiol.

eff. of electric stimulation on gastric motoricity in dogs (Rus))

#### KOSENKO, A.F.

Effect of stimulation of the hypothalamus on secretory function of the stomach in a long-term experiment. [with summary in English]. Biul. eksp.biol. i med. 46 no.8:22-26 Ag '58 (MIRA 11:10)

1. Is kafedry fiziologii cheloveka i shivotnykh (zav. - chlenkorrespondent AN USSR prof. A.I. Yemchenko) Kiyevskogo gosudarstvennogo universiteta im. T.G. Shevchenko: Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(HYPOTHALAMUS, physical,
eff. of stimuslation on gastric secretion in dogs.
(Rus))
(GASTRIC JUICE.

secretion, eff. of hypothalamic stimulation in dogs (Rus))

VORONOY, Yu. Yu.; STOVEUN, A.T.; KOSENKO, A.F.

Hydration study of electrical properties of the blood in radiation injury. Voen,-med.shur. no.8:28-32 Ag 159. (MIRA 12:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya i Ukrainskogo nauchno-issledovatel'skogo instituta perelivaniya krovi. (RADIATION INJURY blood) (HLOOD radiation eff.)

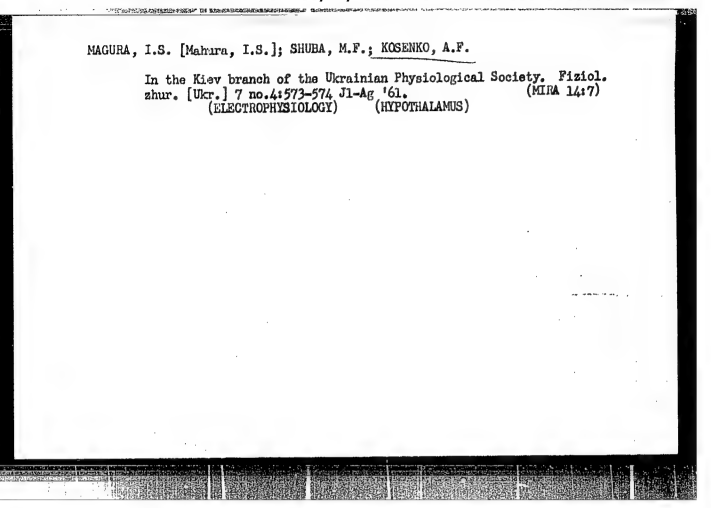
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Effect of stimulation of the anterior part of the hypothalamus on blood sugar level in dogs in a chronic experiment. Fisiol.shur. 45 no.10:1242-1246 0 59. (MIRA 13:2)

1. Laboratoriya fiziologii Ukrainekogo nauchno-issledovatel skogo instituta pitaniya, Kiyev.

(BLOOD SUGAR physiol.)

(HYPOTHALAMUS physiol.)



KOSENKO, A.F.; MOSHKOV, Ye.A. [Moshkov, IE.O.]

Activity of the thyroid gland during electric stimulation of the hypothalamus in dogs. Fiziol. zhur. [Ukr.] 9 no.5:608-614 S-0'63 (MIRA 17:4)

1. Research Institut of Physiology of the T.G. Shevchenko State University of Kiev.

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1. Iz otdela fiziologii pishchevareniya (zav. - prof. P.G. Bogach) Instituta fiziologii (dir. - prof. P.G. Bogach) Kiyev-skogo gosudarstvennogo universiteta. Predstavlena deystvitel'-nym chlenom AMN SSSR A.V. Lebedinskim.

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Secretory reactions of the salivary glands following stimulation of the hypothalamus in relation to the frequency, strength and duration of the stimuli. Biul. eksp. biol. i med. 57 no. 2: 16-20 F '64. (MIRA 17:9)

1. Otdel fiziologii pishchevareniya i krovoobrashcheniya Instituta fiziologii (dir. - prof. P.G.Bogach) Kiyevskogo ordena Lenina universiteta imeni Shevchenko. Predstavlena deystvitel'nym chlenom AMN SSSR A.V.Lebedinskim.

一元元化 产生体验的 (GB-55-20) 建筑 医结束检查 (BS-56-7) 经实验的 图象的数据的数据的数据的数据的 (AS-56-7) 经工作证据的 (CB-56-7) 经工作证据的 (CB-56-7) (CB-56-7)

KOSENKO A.F.; FINAGIN, L.K.

Changes in the cholesterol content of the blood in electric stimulation of the hypothalamus. Biul. eksp. biol. i med. 57 no.4:34-37 Ap '64. (MIRA 18:3)

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Methodology of Gooling and warming the hypothelemic region in chronic experiments on dogs. Fiziol.zhur. 51 no.4:520-522 Ap (MIRA 18:6)

1. Institut fiziologii Universiteta imeni Shevchanko, Kiyev.

MAYSKIY, Nikolay Ivanovich [Mais'kyi, M.I.], inzh.; KOSENKO.
Andrey Fedotowich, inzh.; SLESAR', Aleksandr Pavlovich
[Sliesar, O.P.], inzh.; KOROLENKO, I.I., red.

[Technology of metals and building materials] Tekhnologiia
metaliv i konstruktsiinykh materialiv. Kyiv, Derzhsil'hospvydav URSR, 1962. 410 p.

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AUGENINU V	T.	PA 193T68
KOSENKO, A.	Describes design of a portable ultramicroscope developed by authors through which the serosol developed in suction device. Ultramicroscope in the serosol developed in the serosols.  Name   Industrial Hygiene   Mag 51	Aug 51.  Lineau trial Hygiers Aug 51.  Lineau trial Hygiers For Determining trials of Submicroscopic Particles in the Aug of Industrial Establishments, Ita 3.  Lineau of Industrial Establishments, Ita
		Remarkation was a 17 and the

MOSENIO, A.I.; BEIMIN, Ye.S., dotsent.

Ultramicroscopic determination of the electric charge and concentration of microscopic particles of mine dust. Bor'ba s sil. 1: (MIRA 7:10) 180-185 '53.

1. Ukrainskiy institut gigiyeny truda i profsabolevaniy. (MINE DUSTS) (MICROSCOPE AND MICROSCOPE)

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- 1. KOSENKO, A. KH.
- 2. USSR (600)
- 4. Coal Mines and Mining
- 7. Organization of work on the schedule of "three cycles in two longwalls in twenty-four hours." Mekh. trud. rab. 6, no. 11, 1952.

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- 1. MOROZ, I. K., KOSENKO, B. D.
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- 4. Cement Industries; Kilns, rotary
- 7. Strengthening the shells of rotary kilns when water cooling of the clinkering. Tsement no. 2 (1952)

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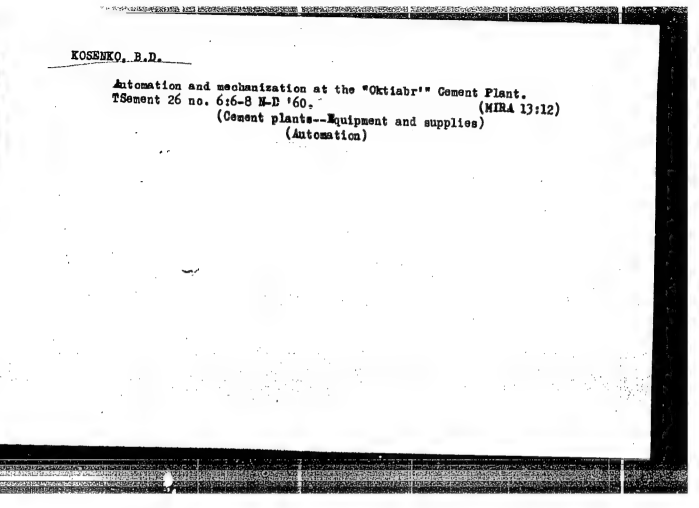
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KOSEHKO, B.; ZAYTSHV, K.; RODIONOV, D.; GEL'YAMD, Ya.

Automatic control of wet grinding of raw materials.

TSement 26 no.1;5-10 Ja-7 '60. (MIRA 13:5)

(Automatic control) (Milling machinery)



KOSENKO, B.F.; TYURKIN, B.P.; RASTEGAYEV, L.G., red.; BORSHCHEVSKAYA, S.I., red.

[Handbook on motorcycles, motor scooters and motorbikes; design, maintenance and repair] Spravochnaia kniga po mototsiklam, motorolleram i mopedam; ustroistvo, obsluzhivanie i remont. Leningrad, Lenizdat, 1965. 450 p.

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KOSENKO, B.F.; TYURKIN, V.P.; SHEPHARMO, K.G.; KOCHUROV, N.I., kand. tekhn. nauk, dots., retsenzent; FROLOV, A.A., kand. tekhn. nauk, retsenzent; SAFRONOV, S.P., inzh., red.; YURKEVICH, M.P., inzh., red. izd-va; PETERSON, M.M., tekhn. red.

[Soviet-made tractors]Otechestvennye traktory; spravochnik.
Moskya, Mashgiz, 535 p. (MIRA 16:2)
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KOSENKO, B.M.; YAHOVEKAYA, G.B. [IAnevs'ka, H.B.]

New data on heavy hydrocarbons in the coal gases of the southwestern part of the Donets Basin. Geol. zhur. 24 no.4:71-75 164. (MIRA 18:2)

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KOSENKO, B.T., inzh.; BELOKONENKO, S.Ya. [Bilokonenko, S.IA.], inzh.

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Electric resistance buildup of parts. Mekh. sil'. hosp. 14 no.10: 3-5 0 '63. (MIRA 17:2)

1. Melitopol'skiy institut mekhanizatsii sel'skogo khozyaystva (for Kosenko). 2. Yakimovskaya issledovatel'skaya stantsiya mekhanizatsii sel'skogo khozyaystva (for Bilokonenko).

KOSENKO, Dmitriy Sergeyevich, traktorist; OSIPOVA, V.M., red.; YELAGIN, A.S., tekhn.red.

and the state of the property of the state o

[Lowering the cost of sugar beets] Za snizhenie sebestoimosti sakharnoi svekly. Moskva, Izd-vo "Sovetskaia Rossiia," 1961.
25 p. (MIRA 14:6)

1. Kolkhoz "Pervoye maya" Vorob'yevskogo rayona Voronezhskoy oblasti. (Sugar beets-Costs)

KOSENKO, G. A., Cand Med Sci (diss) -- "The state of the nervous elements of the solar plexus and the upper mesenteric ganglion in certain forms of tuber-culosis". Stalingrad, 1960. 16 pp (Min Health RSFSR, Stalingrad State Med Inst), 250 copies (KL, No 12, 1960,130)

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State of the neural elements of the solar plexus and of the superior mesenteric ganglion in certain forms of the realesis.

Probl. tub. 38 no.6:86-90 60. (MIRA 13:11)

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1. Iz Stalingradskogo oblastnogo protivotuberkuleznogo dispensera (glavnyy vrach M.Kh. Mulyakayev) i kafedry gistologii (zav. - prof. L.Ya. Likhachev) Stalingradskogo meditsinskogo instituta. (NERVOUS SYSTEM, SYMPATHETIC) (TUBERCULOSIS)

KOSENKO, G.S., inshemer.

Unification and standardization of mine railroad cars. Gor. shur. no.5: 10-13 My '57. (MIRA 10:6)

1. Vseseyuznyy nauchne-issledovatel'skiy institut germash. (Mine railroads--Cars)

Corganizations serving several farms in preparing building materials. Sel'.stroi. 11 no.12:29 D '56. (MLRA 10:2)

1. Genicheskiy rayonnyy otdel po stroitel'stvu v kolkhozakh Khersonskoy oblasti Ukrainskoy SSR. (Building materials industry)

KOSENKO, I.A. USSR/Engineering-Machining Pub. 128--5/33 Card 1/1 Kosenko, I. A., Cand. Tech. Sci. Authors On ortimum microgeometry and gravimetric wear of a pair of steel-Title bronze surfaces lapped to a fit Vest. mash. 34/8, 24-25, Aug 1954 Periodical An account is given of researches conducted to determine the fac-Abstract tor of the original condition of surfaces (rough or smooth) that are lapped to a fit, with particular reference to such surfaces as steel against bronze. It is found that rough surfaces become smoother, and smooth surfaces become rougher. Graphs. Institution Submitted

KOSENKO, I.M., master.

Device for removing bearings. Energetik 1 no.1:16 Je '53. (MLRA 6:8) (Bearings)

SOLOV'YEV, Aleksandr Ivanovich; KOSENKO, I.A., dots., otv. red.; KORNILOV, Ye.A., red.

[Theory of simple computing and measuring schanisms]
Teoriia prosteishikh schetno-reshaiushchikh i izmeritel'nykh mekhanizmov. Rostov-na-Domi, Izd-vo Rostovskogo
univ., 1964. 61 p. (MIRA 18:6)

KOSENKO, I. N., Cand of Tech Sci — (diss) "Accelerated milling of stamped steel 5KhGM by front end milling." Kuybyshev, 1957, 20 pp (Kuybyshev Aviation Institute), 125 copies (KL, 29-57,91)

KOSENKO, I.N., inzh.

Automatisation of industrial production and utilisation of available equipment. Maskinostroitel' no.12:1-3 D '57. (MIRA 10:12) (Automatic control)

AUTHOR: Kosenko, I.N., Docent

SOV/122-58-8-19/29

TITIE:

The Optimum Geometry of a Face Cutter and the Best Cutting Condition in Machining Die Steel (Optimal'naya geometriya tortsovoy frezy i rezhimy rezaniya pri obrabotke shtam-

povoy stali)

PERIODICAL: Vestnik mashinostroyeniya, 1958, Nr 8, pp 54-56 (USSR)

ABSTRACT: Tests were carried out with die steel, 5 KhGM, of 205 Brinell hardness, milled by a face cutter of 234 mm dia-

meter with carbide-tipped tool bits set at an angle, numbering 2, 3, 4 or 6 around the circumference. The experimental set-up included a flywheel on the cutter spindle to reduce the non-uniformity of rotation. The tool bits had a section of 20 x 25 mm and protruded by 10 -20 mm from the cutter face. These dimensions and a rigid clamping method ensured the absence of vibration. blunting criterion was 1 mm wear along the auxiliary edge of the cutter tooth, observed with a binocular eyepiece. The setting angle of the tool bit (slope in elevation) and the angles of the cutting edge were varied in the course

of the test. The best angles were found to be: a negative slope of 10°, top rake angles of the main and Cardl/3 auxiliary cutting edges, of 5° and 2°10°, respectively,

The Optimum Geometry of a Face Cutter and the Best Cutting Condition in Machining Die Steel

planform angles of the main and auxiliary cutting edges of 3° and 45°, respectively, an inclination of the cutting edge of 10°55° and a front clearance angle of 15°. Investigation of the effect of the rate of feed covered the range between 0.029 and 0.016 mm/tooth. In the region of small advances per tooth (below 0.04 mm), a reduction in advance per tooth reduces the tool endurance. The effect of the cutting speed on the endurance was examined at an advance per tooth of 0.04 mm within the range of 88-705 m/min. This effect is more powerful than that of the advance per tooth and therefore large advances are more favourable than high speeds. The complete experimental data are expressed in a power formula. Above an advance per tooth of 0.04 mm, the cutting speed is proportional to the following powers of the variables: 0.41 for the cutter diameter, -0.48 for the endurance, -0.29 for the advance per tooth, -0.05

Card 2/3

The Optimum Geometry of E Face Cutter and the Best Cutting Condition in Machining Die Stee!

for the number of teeth and - 0.18 for the depth of cut. The proportionality factor is 239. Above an advance of 0.04 mm, the exponent of the advance per tooth changes to 0.15 and the proportionality factor becomes 980. There are 3 figures and 1 table.

Card 3/3 1. Cutting tools--Design 2. Cutting tools--Performance 3. Dies--Production 4. Steel--Machining

KOSEMKO, P.N. (Assist.Prof.Cand.Tech.Sc.)

TO THE OWNER OF THE PROPERTY O

"Flanning the Modernization of Equipment."

report presented at the 13th Scientific Technical Conference of the Kuybyshev Aviation Institute, March 1959.

GAPT, Ye.B.; KOSENKO, I.N.

Shape-forming of forging stock by plastic stretching. Mashinostroitel' no.9:17 3 '60. (MIRA 13:9)

(Forging)

23203

1.1100

S/122/61/000/006/010/011 p244/p301

AUTHOR:

Kosenko, I.N., Candidate of Technical Sciences

TITLE:

Effect of face milling conditions on surface deformation

of steel

PERIODICAL:

Vestnik mashinostroyeniya, no. 6, 1961, 63-65

TEXT: The article describes investigations into surface plastic deformation of steel 5 XFM (5KhGM) under various conditions of milling. Depth of deformation was measured with an x-ray apparatus. Specimens 50 mm<sup>3</sup> cut from a forged cube and machined on three sides, were used. To ensure parallelism the faces opposite to the milled ones were ground and lapped. The x-ray camera with tube & CB-4 (BSV-4) had the anode earthed at 70 kV and the current of 30 mA. A badly defined line on the negative indicated surface deformation. The surface was etched away 10 \( \mu\) (micron) at a time until a clearly defined line indicated that the deformed layer had been removed. Micro-hardness was measured by apparatus //MT-3 (PMT-3), designed by M.M. Khrushchov, with a diamond



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Effect of face milling ...

pyramid of 136° apex angle. Measurements were made on samples 50 x 50 x 20 mm cut from the tested cubes. The applied load was 100 gm for 20 sec. The tested layer was machined at an angle of 2° by grinding and then rubbed with paste  $\Gamma$ 0  $\mu$  (GOI) on a special fixture. Results: A face mill of the following geometry was used:  $\omega = -10^\circ$ ;  $\gamma = 5^\circ$ ;  $\alpha = 15^\circ$ ;

 $\varphi = 75^{\circ}$ ;  $\varphi_{\circ} = 45^{\circ}$ ; f = 1.5 mm \( \sum\_{\text{Abstractor's Note: Symbols not explained} \) \( \sum\_{\text{and feeds were:}} \)

v m/min 88 110 176 220 280 352 705 s<sub>z</sub> mm/tooth 0,052 0,042 0,049 0,04 0,04 0,042 0,037

The depth of the deformed layer h and temperature 0 are given in graphic form. To obtain the effect of feed on depth of deformation, the same mill (always kept sharp) was used at: v=220 m/min, B=3 mm, t=50 mm. The effect of the removed thickness B on depth h was determined at

Card 2/3

23263 S/122/61/000/006/010/011 D244/D301

Effect of face milling...

v=220 m/min, t=50 mm and  $S_z=0.04$  mm/tooth. The effect of the speed of cutting on hardness was tested with B=3 mm and t=50 mm at  $v=m/min\ 153\ 352\ 441$ ;  $S_z$  mm/tooth .041 .042 .046. The effect of feed

on hardness is given in Fig. 5 and was measured at the following conditions: v=220 m/min, B=3 mm, t=50 mm, t=

.16 mm/tooth. The results show that the influence of feed on depth of material yield is highest and that of machined thickness is lowest. If deformation to the depth of O.1 mm is permitted for final machining of steel

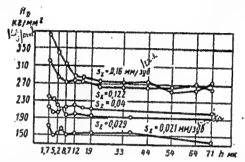


Рис. б. Изменение твердости по глубине поверхностного слоя при различных подачах.

5XPM(5KhGM) then the maximum feed is 0.25 mm/tooth. There are 5 figures.

Card 3/3

LYUBVIN, V.I., kand.tekhn.nauk; KOSENKO, I.N., kand.tekhn.nauk

Automatic rotary swaging machine for valve stems of engines. Trakt. i
sel'khozmash. 33 no.1:37-39 Ja '63. (MIRA lo:3)

(Valves) (Engines)

L 04152-67 EWT(d)/EWT(1)/EWT(m)/EWP(c)/EMP(v)/T/EMP(1)/ETT/EMP(h)/EWP(1)
ACC NR. AR6016530 JJP(c) JD SOURCE CODE: UR/02/6/65/000/012/B101/B101

AUTHOR: Kosenko I. H. Demin, A. N.

TITLE: Provision for accuracy during calculation and reproduction of a tape-recorded program for machining components

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 12B757

REF SOURCE: Tr. Kuybyshevsk. aviats. in-t, vyp. 20, ch. 1, 1965, 111-120

TOPIC TAGS: machine tool, industrial automation, magnetic recording tape, metal machining

ABSTRACT: The authors point out the general stages in preparation of technological data and recording of programs including the elements of mathematical calculations for the coordinates of support points and equidistant lines from complicated interpolation formulas and recommend a system for the preparatory stages. Individual examples are given together with a system for monitoring the calculation, recording and reproduction of a program for finishing parts on tape-operated machine tools. Two methods for program calculations are described: using fixed keyboard computers with manual control alone and using electronic digital computers. The kinematic diagram is given together with the construction and operation of a control unit for tracing the contour to be machined in a 1:1 scale. 6 illustrations. [Translation of abstract] SUB CODE: 13

Card 1/1 fell

UDC: 621.9.06-529

KOSENKO, I.P.; MAKARENKO, V.S.; PETROVA, K.K.

Exchange of experience. Zav.lab. 27 no.8:1012 '61. (MIRA 14:7) (Titanium chloride)

MOSEMKO, I. S.

21862

KOSENKO, I. S. Dostizheniya v oblasti izucheniya sornykh rasteniy risa v SSSR. Trudy Krasnodarsk. in-ta pishch. prom-sti, vyp. 7, 1949, s. 101-20. - Bibliogr: 83 nazv.

SO: Letopis' Zhurnal'nykh Statey, No. 29, Roskva, 1949

KOSEHKO I. S.

Kosenko, I. S. "New and little known species of genus Echinoch on P. B. from South Asia," Boton. materialy Gerbariya Boton. in-ta im. Komarova Akad. nauk SSSR, Vol. XI, 1949, p. 38-47

SO: U-1934, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 1949).

Kosenko, I. S.

USSR / Meadow Cultivation.

L

Abs Jour: Ref Zhur-Biol., No 7, 1958, 29604.

Author : Kosenko, I. S.

Inst : Kubansk Agricultural Institute.

Title : The Productive Nature of the High Mountainous

Grasslands of Krasnodarskiy Kray.

(K proizvodstvennoy kharakteristike vysoko-

gornykh lugov Krasnodarskogo kraya).

Orig Pub: Tr. Kubansk. s.-kh. in-ta, 1957, vyp. 3 (31),

129-140.

Abstract: A description of the floral composition and pro-

ductive characteristics of 22 associations of alpine, subalpine and high mountainous-above the forest meadows of Psebayskiy Rayon.

Card 1/1

73

KOSENKO, I.S.; VARENIK, I.P.

Some problems concerning the economic utilization of alpine meadows in Krasnodar Territory. Probl. bot. 5:135-139 '60. (MIRA 13:10)

l. Kafedra botaniki Kubanskogo sel'skokhozyaystvennogo instituta. Krasnodar.

(Krasnodar Territory--Pastures and meadows)

KOSENKO, I.S., prof.; GAVRILOV, V.P., red.; KUKAREKA, A.M., tekhn. red.

[Manual for determining families of the higher plants of the Northwestern Caucasus and Ciscaucasia] Posobie dlia opredeleniia semeistv vysshikh rastenii Severo-Zapadnogo Kavkaza i Predkavkaz'ia. Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1963. 35 p. (MIRA 16:12)

1. Kafedra botaniki Kubanskogo sel'skokhozyaystvennogo instituta (for Kosenko).

(Caucasus-Botany-Nomer Clature)

KOSENKO, I. S.

Kosenko, I. S.

"The Development of Prefabricated Reinforced Concrete in Industrial and Civil Construction in the USSR." Min Higher Education USSR. Moscow Order of Labor Red Banner Construction Engineering Inst imeni V. V. Kuybyshev. Moscow, 1955 (Dissertation for the degree of Candidate in Technical Sciences)

SO: Knizhnaya letopis' No. 27, 2 July 1955

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